## Device for injecting and/or withdrawing fluids.

Publication number: EP0309771
Publication date: 1989-04-05

Inventor: SUNNANVADER LARS; HARTIG THOMAS
Applicant: JOKA KATHETERTECHNIK GMBH (DE)

Classification:

- international: **A61M39/04**; **A61M39/02**; (IPC1-7): A61M5/00

- European: A61M39/04B

**Application number:** EP19880114414 19880903 **Priority number(s):** DE19873732515 19870926

Also published as:

DE3732515 (A1) EP0309771 (B1)

Cited documents:

US4512766

Report a data error here

## Abstract of EP0309771

A device is described for injecting fluids into a channel (1) of a cannula attachment piece, with a guide cylinder (3) which is connected to the channel housing (2) and which is in flow connection with the channel (1) via a connection part (4), it being possible for the connection part (4) to be sealed off by means of an elastomeric piece (5). In order to prevent contamination and permit not only the injection or introduction of fluids but also the withdrawal thereof, the invention proposes that the connection part (4) should be a tube projecting from the channel housing (2) and in flow connection with the channel (1), the free end (6) of the tube being covered and sealed off from the outside by the elastomeric piece (5) in the manner of a cap, and that the elastomeric piece (5) should be held on the guide cylinder (3) designed as a valve housing and should be able to be pierced through, when moved relative to the tube (4), by the free end (6) thereof.

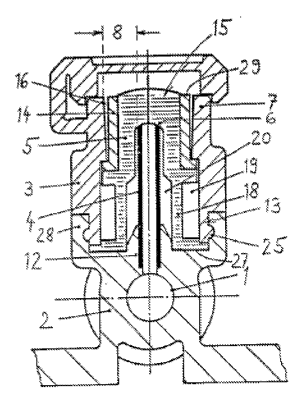


Fig. 1

Data supplied from the **esp@cenet** database - Worldwide